

FIGURE 1A

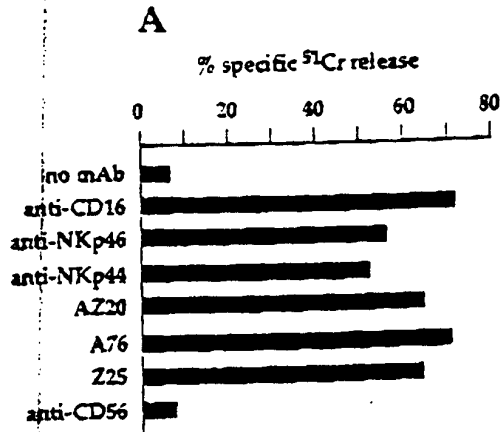


Fig 1A

10035444.010702

FIGURE 1B

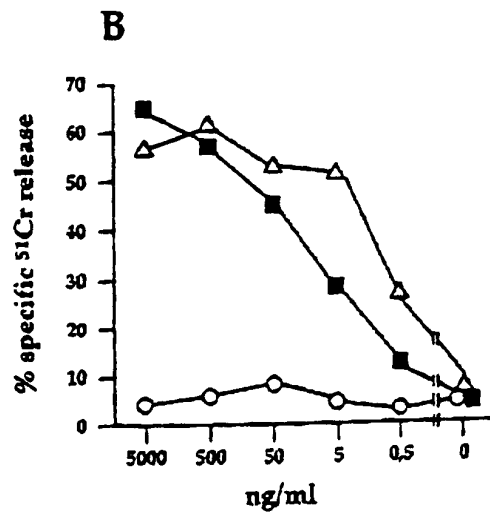


Fig 1B

10036444-010702

FIGURE 1C

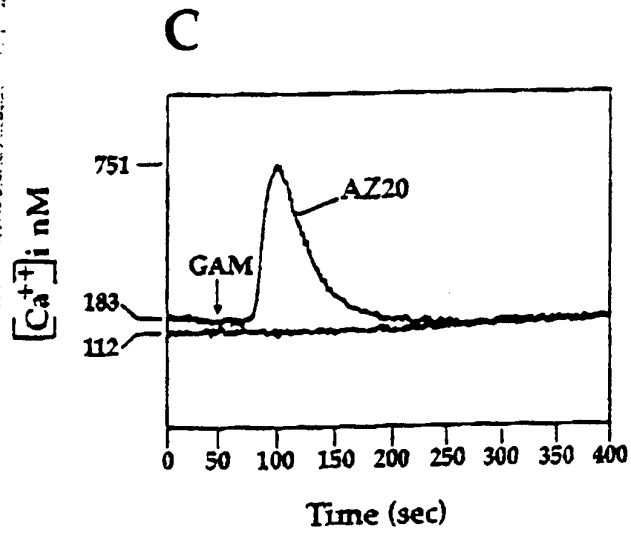


Fig 1C

FIGURE 2A

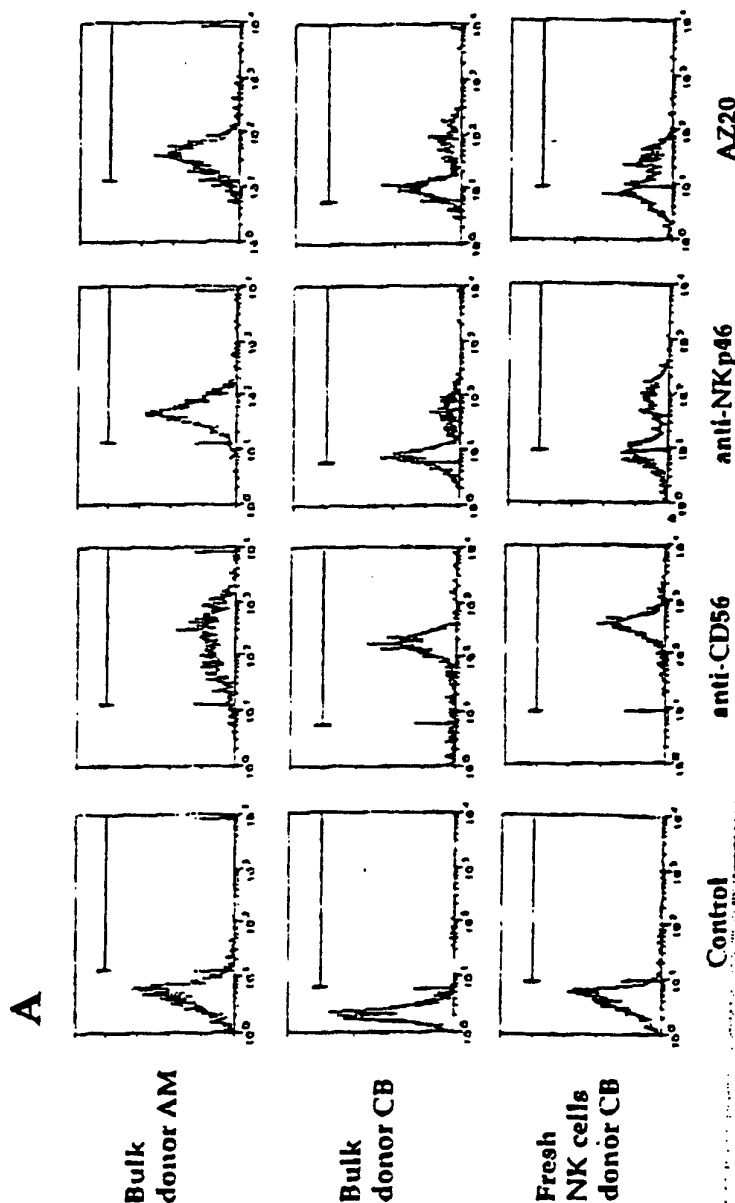


FIGURE 2B

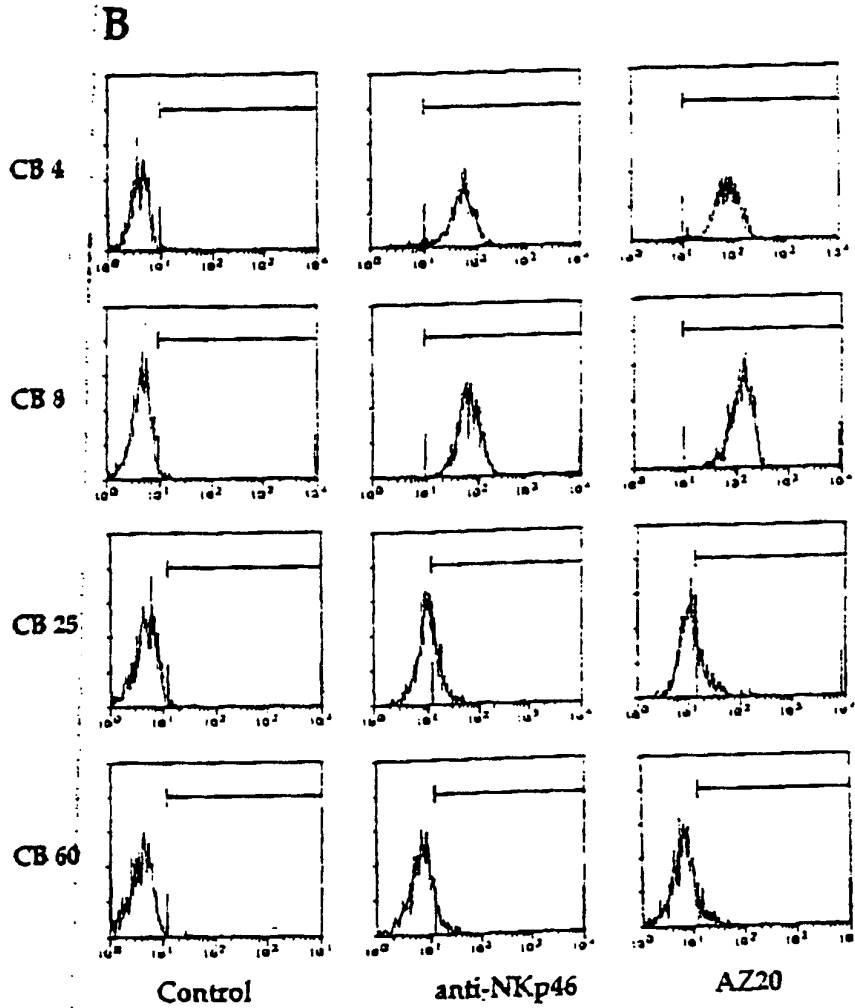


Fig 2B

FIGURE 3A

A

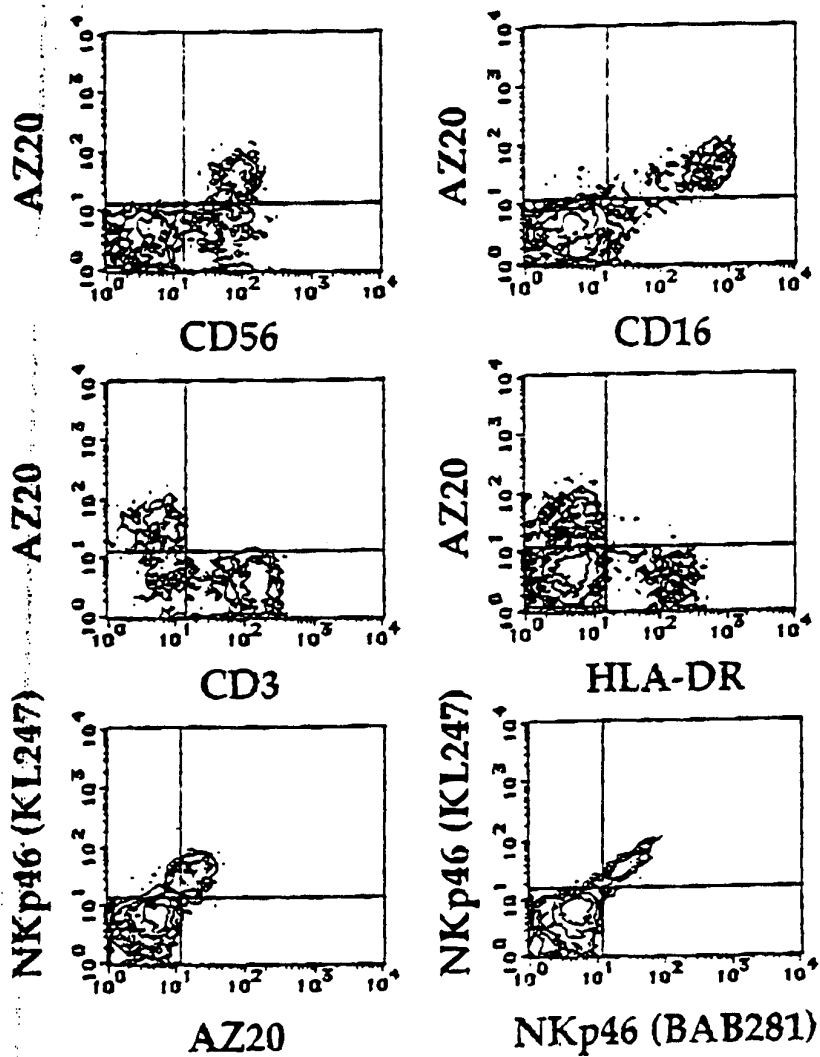


FIGURE 3B

**B**

Cells Daudi NK

69 —

45 —

28 —

18 —



Blot

AZ20

Fig 3B

10036444-010702

FIGURE 4A

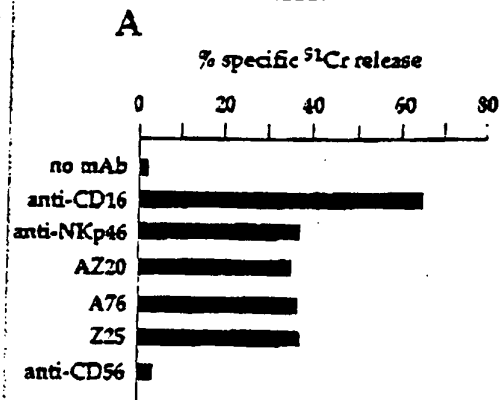


Fig 4A

10036444.010702



FIGURE 48

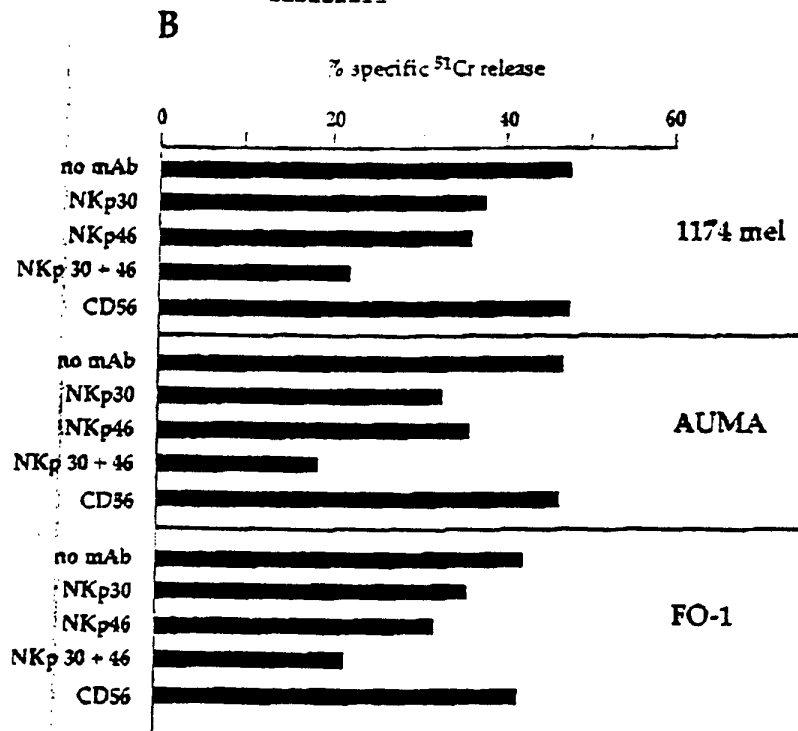


Fig 48

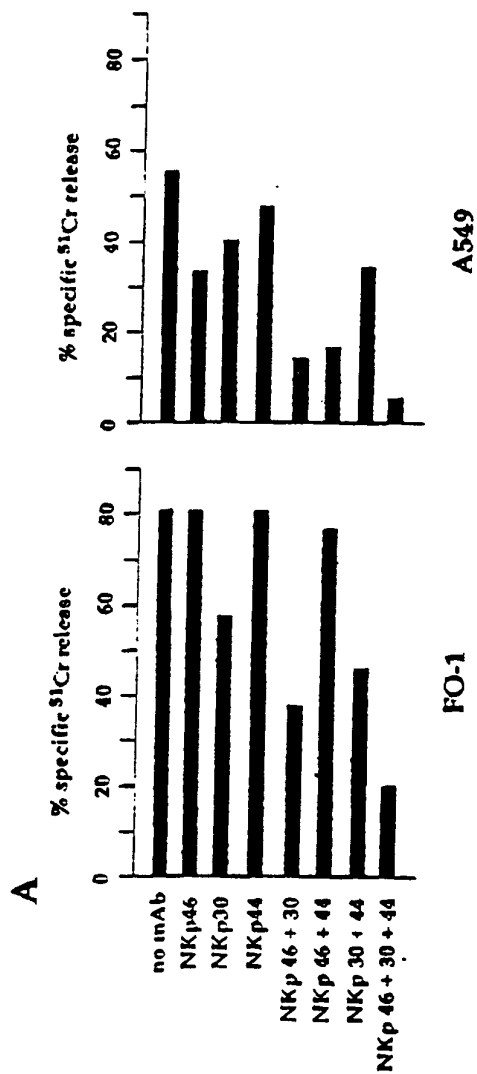
202070-449500T



204070" 4445E00T

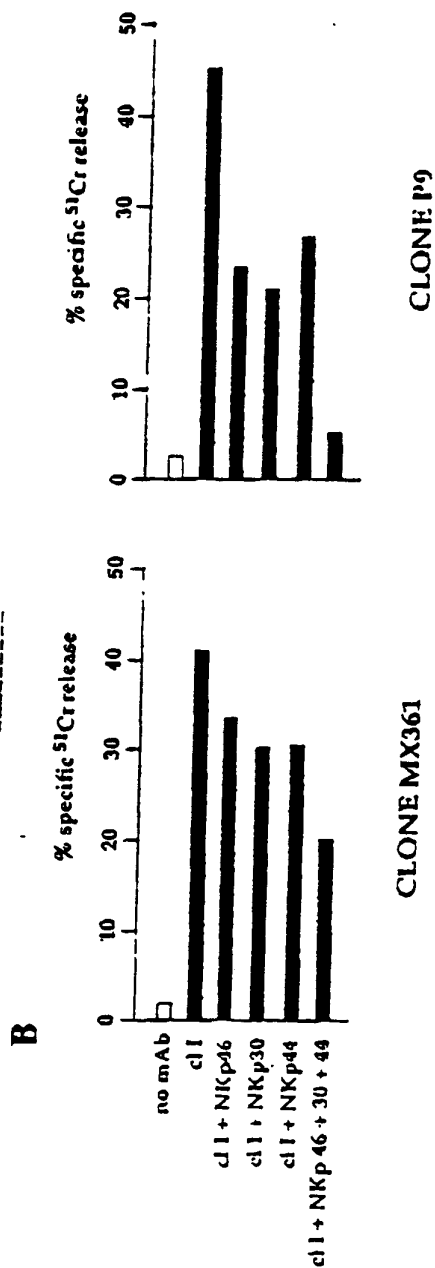
11/19  
Drawing sheet

FIGURE 6A



F<sub>0</sub> / A

FIGURE 6B

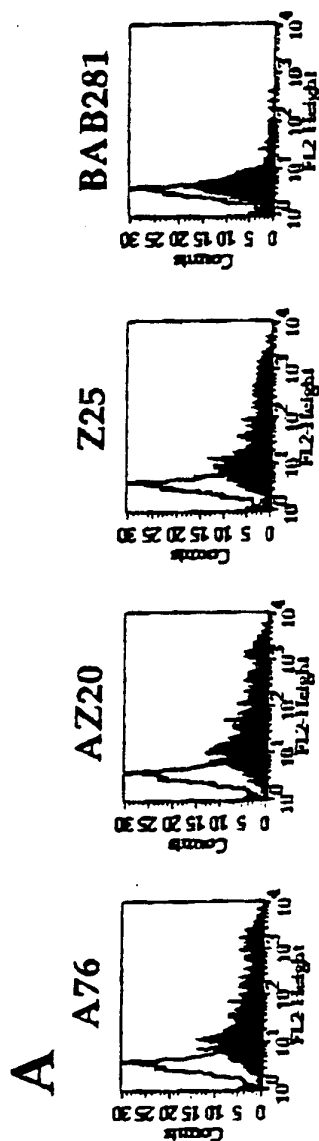


202070"4449E001

13/19  
Drawing sheet

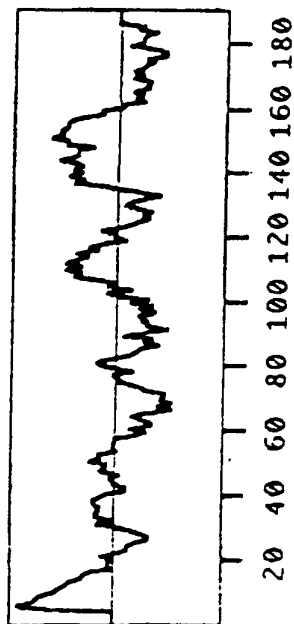
F<sub>18</sub> 7A

FIGURE 7A



|                                   |  |     |
|-----------------------------------|--|-----|
| <p><b>B</b><br/>SEQUENCE N° 2</p> | <p>moymllili mvhpgscalw vsqppeirtl egssaflop <del>h</del>asqgrlai</p>                      | 50  |
|                                   | <p>gsvtwferdev vpgkevrngt pefrgrlapl assrflhdhq aelhirdvrg</p>                             | 100 |
|                                   | <p>hdasiyv<del>o</del>rv evlglvggtg <del>n</del>gtrlvveke hpqlgagtlv <u>llragfyavs</u></p> | 150 |
|                                   | <p><u>flsvavgstv</u> yyqgkchcm gthchssdgp rgvipecr</p>                                     | 190 |
|                                   |  |     |

FIGURE 7B



1 ccttcctcct ccacccagac ctcactgctc agatccccc cgccaaactgg gacatctctcc  
61 gacatggcct ggatgctgtt gctcatcttg atcatgggtcc atccaggatc ctgtgctctc  
121 tgggtgtccc agccccctga gattcgtacc ctggaaggat cctctgcctt cctgcccctgc  
181 tccctcaatg ccagccaagg gagactggcc attggctccg tcacgtgggt cccgagatgag  
241 gtggttccag ggaaggaggt gaggaatgga accccagagt tcagggggccg cctggcccca  
301 ctgcttctt cccgtttcct ccattgaccac caggctgagc tgcacatccg ggacgtgcga  
361 ggccatgacg ccagcatcct cgtgtgcaga gtggaggtgc tgggccttgg tgtcgggaca  
421 gggaatggga ctcggctggt ggtggagaaa gaacatcttc agctaggggc tggtagctc  
481 ctccctcttc gggctggat ctatgctgtc agctttctct ctgtggccgt gggcagcacc  
541 gtctattacc agggcaaatg ccactgtcac atgggaacac actgccactc cttagatggg  
601 ccccgaggrg tgattccaga gccagatgt ccctagtctt ctccaaaaga ccccaataaa  
661 tctgccccac cacc

SEQ ID N°1

FIGURE 7C

1003644.010702

Fig 7C

204070" 4449E007

Fig 8A

FIGURE 8A

A

1 2 3 4 5 6 7 8 9 10

28S—

18S—





FIGURE 8B

B

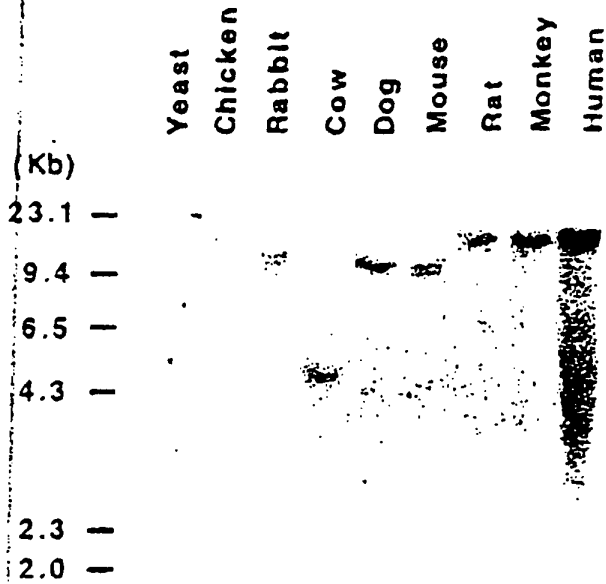


Fig 8B

FIGURE 9A

A

Cells Daudi NK

69 —

45 —

28 —

18 —



Blot

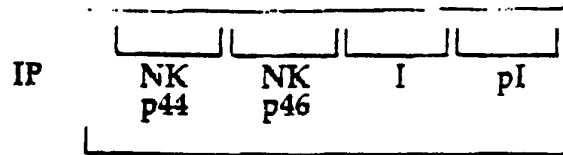
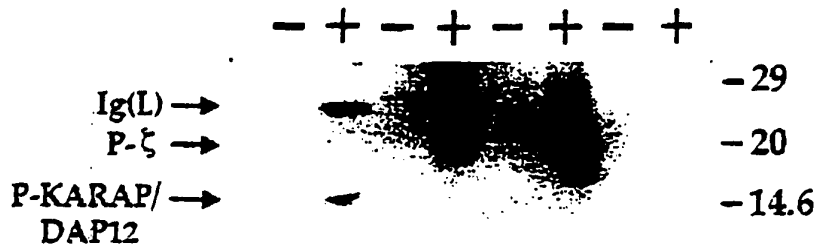
I

10036444.010702

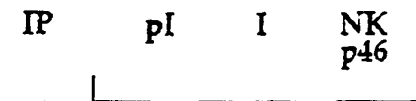
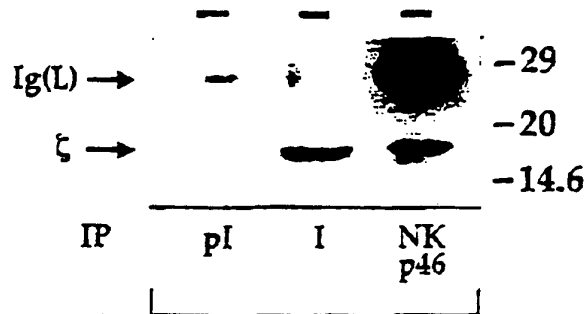
Fig 9A

FIGURE 9B

B



Blot anti-PTyr



Blot anti-ζ

Fig 9B